

Notice: NG15 0RS, Autofil Yarns Limited: environmental permit issued

The Environment Agency publishes surrenders that they issue under the Industrial Emissions Directive (IED).

This decision includes the surrender letter, decision document and site condition report evaluation template for:

- Operator name: Autofil Yarns Limited
 - Installation name: Sherwood Park Dyehouse
 - Permit number: EPR/BS9334IR/S005
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Press release: Cross government fraud landscape annual report

Government has increased the amount of fraud it has prevented and detected since 2014, a report published by the Cabinet Office says.

The [Fraud Landscape Report](#), which examines how government is tackling fraud against the public sector, shows progress has been made since a number of initiatives were put in place in 2013 to identify fraud.

Government has detected fraud loss of £73.6 million, recovered £18.4 million and prevented fraud loss of £33 million.

Government is tackling fraud by:

- Increasing its capability by launching the Counter Fraud Profession
- Setting government-wide standards to improve consistency across the public sector
- Actively increasing the use of data sharing and analytics to prevent and detect fraud
- Delivering an internal Fraud Initiative which bans public sector employees dismissed for fraud from working in the public sector for five years.

Minister for the Constitution Chris Skidmore said:

The rise in the amount of fraud that has been detected and prevented has been due to the hard work of public sector workers, but there is always more we can do to tackle this scourge which

takes money away from hard-working taxpayers.

Before 2010, government departments were reporting much lower levels of fraud and this is something we should be wary of. Fraud is a hidden crime and from 2010, with the government strengthening activity to look for, identify and report fraud we have seen more of it uncovered.

The government is coming together to increase its capability to detect and deal with fraud through ground-breaking initiatives such as the creation and adoption of standards and the launch of the government Counter Fraud Profession. These actions demonstrate our strong commitment to successfully tackling fraud.

News story: Consultation on proposal to resolve fertiliser merger concerns

The CMA is consulting on Origin's proposal to maintain competition in fertiliser supply in Scotland, following its merger with Bunn.

Origin and Bunn are 2 of the 3 main suppliers of fertilisers in the central/eastern region of Scotland, supplying farmers and farmers' merchants from their sites in Montrose.

In its initial investigation, the Competition and Markets Authority (CMA) found that bringing the 2 firms together could see prices rise or result in a reduction in the choice of fertiliser available to customers.

Following this decision, Origin has now offered to sell Bunn's Montrose business to Glasdon Grain Limited to prevent any negative impact on competition from the merger.

The CMA is opening a 15 day [consultation](#) on this proposal. The CMA will review responses to its consultation and will then determine whether to accept or reject Origin's proposal. Should this proposal be rejected, the case would be referred for a further in-depth investigation.

All information relating to this investigation can be found on the [case page](#).

News story: Collision between passenger train and equipment near Clapham

Collision between passenger train and loaded trolleys near Clapham, North Yorkshire, 24 August 2017.

At around 09:24 hrs on Friday 25 August 2017, a passenger train struck three stationary engineering trolleys loaded with wooden sleepers at 34 mph (55 km/h). The collision caused damage to the train, the trolleys, the sleepers and the track.

We have undertaken a [preliminary examination](#) into the circumstances surrounding this incident. Having assessed the evidence which has been gathered to date, we have decided to publish a [safety digest](#).

The safety digest will shortly be made available on our website.

Press release: Government launches MERIDIAN to accelerate connected autonomous vehicle technology development in the UK

- Climate Change and Industry Minister Claire Perry has today announced the launch of MERIDIAN – a new co-ordination hub for connected autonomous vehicle (CAV) technologies testing.
- Government investment, matched by industry, will create the world's most effective CAV testing cluster in the UK's automotive and technology heartlands between Coventry and London.
- MERIDIAN will cement the UK's status as the go-to destination for development of CAV and new vehicle technologies.

Climate Change and Industry Minister Claire Perry has today (Thursday 7 September) launched MERIDIAN, a new government-backed and industry-led brand for the development of connected and autonomous vehicle (CAV) technology in the UK.

MERIDIAN, funded jointly by the government's flagship £100m CAV investment programme and by industry, will create a cluster of excellence in driverless

car testing, along the M40 corridor between Coventry and London, to accelerate the development of this technology, grow intellectual capital and attract overseas investment in the UK.

A key part of the Industrial Strategy commitment to develop world-class CAV testing facilities and infrastructure, the launch of the MERIDIAN brand follows a call for evidence by the Centre of Connected and Autonomous Vehicles (CCAV) in May 2016 into how the UK can integrate and strengthen its CAV testing facilities and to consider the case for a test bed to provide a focus for the industry.

Responses to the consultation were published in March, reflected broad industry support from the Automotive Council, among other sectors and companies, for coordinating the UK's existing testing facilities and for Government funding to support this work.

Climate Change and Industry Minister Claire Perry said:

At the heart of our Industrial Strategy is a commitment to delivering world class science, research and innovation. The MERIDIAN co-ordination hub embodies this ambition, creating a globally recognisable brand that will bring the automotive sector, academia and Government together behind a common set of strategic goals.

A report we are publishing today predicts that by 2035 the global market for CAV technologies will be worth £907 billion, and through government investment and collaboration with industry in this area we will ensure that the UK becomes one of the global 'go to' destinations for the development of this technology.

With bases at the Coventry and Stratford branches of the Advanced Propulsion Centre (APC), MERIDIAN will bring together the UK's existing CAV testing centres to create a concentrated cluster of testing facilities that covers all testing requirements for CAV technology. Analysis has identified that through the hub, the UK has a unique opportunity to focus on four strategically important areas:

- advanced CAV testing and development;
- connected environments;
- data and cyber security; and
- new mobility services

Ford Director of Global Vehicle Evaluation and Verification and Chair of the Auto Council Technology Group, Graham Hoare said:

These technologies are coming and will profoundly change our understanding of mobility. The UK has long-standing capabilities across many of the sectors supporting new vehicle technologies and an approach that is more open and collaborative than other markets.

We recognise that these exciting new technologies are broader than the automotive sector and we welcome the different ideas and perspectives that this brings. We look forward to working with MERIDIAN to develop, articulate, and amplify our national offer.

The government has also today published its Centre for Connected Autonomous Vehicles (CCAV) [Global Market Value report](#) which predicts the global market for CAV technology could be worth £907bn in 2035. The report sets out a number of interesting findings and future predictions for the industry:

- By establishing a leadership position for the UK in CAV technologies could see the UK market reach £52bn by 2035
- By 2035 the UK will have over 27,000 jobs involved in the production of CAV technology, including thousands of new highly skilled jobs in the auto sector
- 70% of the jobs related to CAV technology production are estimated to be highly-skilled professional and technical roles in software-related industries